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# **CORRECTNESS CRITERIA FOR PROCESS MIGRATION**

## **AN EXTENDED ABSTRACT**

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# CORRECTNESS CRITERIA FOR PROCESS MIGRATION

## AN EXTENDED ABSTRACT

### INTRODUCTION

A process is a program in execution. Process migration is the relocation of a process from the host (*the source host*) on which it is executing to another host (*the destination host*) [1]. Process migration has been proposed as a way to improve response time [1-3] and availability [1,3,6,7] in distributed systems. DEMO/MP [1], System V [2], and ACCENT [3] are well-known systems that support process migration. Process suspension and resumption packages have been implemented to support process migration in UNIX<sup>+</sup> environments [8,9].

In a homogeneous distributed system containing hosts that have identical hardware features, run functionally identical system software, and provide identical services to user processes, a user process can be migrated freely from one host to another in principle. We assume that every user process executes correctly on every host if it is never migrated. The result produced by a process that is never migrated is referred to as its *normal result*. A process that is migrated may produce a result different from its normal result. This result may nevertheless be correct according to some adequate criteria, and hence its migration is correct. In general, a migrated process may execute incorrectly or produce an unacceptable result on its destination host. For example, a process that accesses host dependent variables such as time of the day or process identification number on a UNIX<sup>+</sup> host may produce an incorrect result after it is migrated. Simple migration packages described in [8,9] do not handle the migration of host variable dependent processes correctly.

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<sup>+</sup> UNIX is a trade mark of AT & T.

This paper defines a set of correctness criteria. These criteria are chosen to maximize the types of processes that are allowed to migrate. A process is not allowed to migrate when its migration cannot be done correctly according to them. Means to support correct migration and to identify processes that cannot be migrated (correctly) are discussed briefly.

## MORE ON THE PROBLEM

Typically, a set of system server processes resides on every host and provides basic services to user processes on that host. We refer to these system server processes as *local-server processes* [10]. Conceptually, it is more convenient to envision that local-server processes never migrate. When a host fails, local-server processes die. Hereafter, the term *process* refers to a user process unless stated otherwise. We refer to the local-server process that handles the migration of processes on each host as the *migration handler* on that host.

From the stand point of any process, a system consists of two entities: the process itself and the environment of the process. The term *environment* loosely refers to the rest of the system with respect to that process. There are at least two aspects in the notion of correct process migration. One aspect is concerned with maintaining the internal state of the migrating process. Another aspect is concerned with the interaction between the process and its environment.

It is obvious that when a process is migrated, its internal state must be preserved. In other words, the internal state of the process at resumption time must be the same as the state of the process at suspension time. (The internal state information includes the process's stack, text segment, data segment, register contents, instruction pointer, etc.) We refer to this criterion as *state consistency criterion*. In all process migration implementations [1-3,8,9], this criterion is satisfied by making the information on the internal state of the migrating process at suspension time available on the destination host and by having the migration handler on the destination

host restore the state of the process based on this information.

It is also obvious that the migration of any process should not leave its source host in an inconsistent state. The migration handler on the source host is responsible for this job. For instance, on a UNIX host, the files that are opened by the migrated process must be closed; the resources held by the process must be released, including locks for exclusive access of shared resources and temporary storage, etc.. In addition, during the execution and migration of any process, all consistency constraints of its environment must be satisfied. These consistency constraints are both application- and implementation-dependent. Typically different consistency constraints are enforced by different components of the system regardless. We need not be concerned with this problem here.

Any knowledge a process has of its environment is obtained via its interactions with some local-server processes on its host and with other processes in the system. In particular, through its interaction with the local-server processes on its source host, a process inherits some properties local to that host. If it interacts with the corresponding local-server processes on the destination host after it is migrated, it will inherit some properties local to the destination host. These properties may be inconsistent and the inconsistency may cause the migrated process to execute incorrectly.

For example, suppose that a simulation process  $P$  on host  $A$  uses explicit time reference to count the numbers of events during different time periods. Each host has a local clock; time readings at the same time on different hosts may be different. Suppose that  $P$  is suspended at  $t_1$  and is resumed at  $t_2$  according to host  $A$ 's local time, and  $B$ 's local time is  $t_2'$  when  $P$  is resumed. Since  $t_2$  is usually not equal to  $t_2'$ , the result obtained by  $P$  after migration may be different from the normal result of  $P$ . (Whether this different result is acceptable depends on the

application.) In fact  $t_2'$  is not necessarily larger than  $t_1$ . In this case,  $P$  sees an inconsistent view of its environment against monotonic constraint of time as a result of its migration. This example illustrates that the correctness of migration depends the process's view of its environment. Therefore, another criterion for correct migration should be that a migrating process sees a consistent view of its environment at all times. In other words the properties of its environment that are visible to a process must satisfy a set of consistency constraints. We call this *property consistency criterion* and will return later to define it formally.

Unlike the state consistency criterion, property consistency constraints are mainly semantic constraints on certain system properties and hence are typically system dependent. The monotonic property of system clock and the uniqueness of process identifier are two simple examples. In distributed systems where several versions of a file may exist on different hosts, requiring a migrated process to use the same version (not necessarily the same copy) is another example. Property consistency constraints can be specified at system level. In particular, they can be put in the specification of migration handlers as additional invariant conditions of the process environment that must be maintained on the behalf of a migrating process.

We say that a process is migrated correctly if both the state consistency and property consistency criteria are satisfied. One way to ensure correct migration of a process is to "encapsulate" its environment; the migrated process interacts with the same set of local-server processes before and after the migration [1]. The migrated process continues to be dependent on the source host. (For example, in the DEMOS/MP system, a migrated process depends on its source host to forward messages.) This is not a feasible solution in general. If migration is carried out for the purpose of increasing host availability, when the host is down local-server processes on the source host will die making it necessary for a migrated process to rely on a new set of local-server processes on the destination host. Problems similar to the one encountered in

migrating processes that access location dependent variables will arise under this circumstance. In past studies on process migration, processes that access location dependent variables or rely on location dependent features are simply not migrated [1–3]. Methods to identify such processes are typically not given in these studies. We note that this restriction on the types of processes is often unnecessary. For example, the process  $P$  in the previous example can not be migrated under this restriction. However,  $P$  can be migrated correctly either after it no longer needs to access the system clock or before it makes any access to the system clock. Alternatively, if the migration handlers can maintain a consistent view of its environment for  $P$  by compensating for the difference in system clocks on the two hosts,  $P$  can be migrated correctly at any time. We describe later a way to detect inconsistency between properties already inherited by a migrating process from its source host and properties it will inherit from its destination hosts. This inconsistency is resolved by the migration handler whenever it is possible to do so. By making sure that all property consistency constraints are satisfied on the behalf of a migrating process the migration handlers can ensure that some specific attributes of system features inherited by the process are kept consistent as the process migrates.

## FORMAL DEFINITIONS

In order to define state consistency and property consistency constraints rigorously, we use the following formal model [11] to specify the interactions between a process and its environment. The former is an object  $P$ . The latter consists of a set of objects referred to as *environment objects*. An object consists of a name, a representation of data structures stored in the object, and a set of operations on the data structures in the object [11, 13]. The process interacts with its environment by invoking the operations of the environment objects.

An object is modeled as a state machine  $M$  [14] represented by a 4-tuple  $M = \langle S, S_0, O, T \rangle$ , where  $S$  is the state space represented by a set of state variables;  $S_0$  denotes the initial state of the state machine;  $O$  is a set of transition operations; and  $T$  is the transition function. Each operation in  $O$ , when executed, causes the object to change state. Its effect is expressed by the transition function  $T: O \times S \rightarrow S$ . More specifically, there are two basic types of functions — *V-functions* and *O-functions*. Each *primitive V-function* returns the value of a state variable. The values returned by the set of all primitive *V-function* calls at a particular moment specify the state of the object at that moment. A *V-function* that returns a value computed from the values of primitive *V-functions* is called a *derived V-function*. An *O-function* performs an operation that changes the state of the object. The state transitions called *effects* are described by assertions relating new values of primitive *V-functions* to their prior values. The set  $O$  of transition operations of  $M$  is the set of *O-functions* defined for the object.

The interface between an object and its outside world is the set of external operations consisting of all its derived *V-functions* and *O-functions*. A process interacts with its environment by invoking the external operations of the environment objects. More specifically, it invokes either a derived *V-function* to examine the state of an environment object or an *O-function* to change the state of the environment object. Similarly, the state of the process object can be changed or examined by an environment object.

Let  $S_p(t)$  be the internal state of the process  $P$  at time  $t$ . (In this section, all time references are in terms of a clock external to the system.)  $S_p(s)$  and  $S_p(r)$  are the states of  $P$  at suspension time  $s$  and resumption time  $r$ , respectively. The state consistency criterion means that  $S_p(s) = S_p(r)$ .

Let  $E_X(P)$  denotes the set of environment objects with which process  $P$  interacts on host  $X$ . Suppose that there are  $n$  environment objects in  $E_X(P)$ , each of them is denoted by  $E_i$ ,  $i = 1, 2, \dots, n$ . Then  $E_X(P) = \{ E_1, E_2, \dots, E_n \}$ . The state space of  $E_X(P)$ , denoted by  $S_X(P)$ , is the product of the state spaces of all environment objects in  $E_X(P)$ . Suppose that process  $P$  is migrated from host  $X$  to host  $Y$ . Let  $S_X(P, s)$  be the state of  $E_X(P)$  at suspension time  $s$  and  $S_Y(P, r)$  be the state of  $E_Y(P)$  at resumption time  $r$ . Clearly, if

$$S_X(P, s) = S_Y(P, r) \quad (1)$$

the migration is correct.

In a message-based system, the condition in (1) can be satisfied for a migrating process  $P$  by having  $E_X(P) = E_Y(P)$  and by allowing no messages between  $P$  and its environment to be exchanged during migration. This in fact is how correct migrations are done in the DEMOS/MF system [1] and in [10]. Sometimes, it will be too expensive or impossible to satisfy the strict condition (1). (For example, in a procedure-oriented system where a process interacts with its environment through system calls.) Insisting that (1) is to be satisfied for every migrating process will make it impossible for many processes to migrate. Fortunately, (1) is not a necessary condition for the the property consistency criterion to be satisfied.

To state the property consistency criterion rigorously, we introduce here the notion of view in the state machine context. A process  $P$ 's view  $V_X(P, t)$  of its environment  $E_X(P)$  on host  $X$  at time  $t$ , is defined as the properties that  $P$  has observed about  $E_X(P)$  in the time interval starting from the creation time  $t_0$  of  $P$  to the time  $t$ .  $V_X(P, t)$  is part of the knowledge  $P$  has at  $t$  about its environment  $E_X(P)$  [15]. Since the set of derived  $V$ -functions of all environment objects defines exactly what a process can observe about its environment, we define  $V_X(P, t)$  to be the set of values returned by all the derived  $V$ -functions of  $E_X(P)$  invoked by  $P$



in the time interval  $(t_0, t)$ .

We express all property consistency constraints in terms of assertions relating the values of external  $V$ -functions before and after the migration. Let  $t_1$  and  $t_2$  be two time instances with  $t_2 \geq t_1$ . When a process migrates from host  $X$  to host  $Y$  between  $t_1$  and  $t_2$ , its view  $V_Y(P, t_2)$  of  $E_Y(P)$  on host  $Y$  at  $t_2$  is said to be consistent with its view  $V_X(P, t_1)$  of  $E_X(P)$  on host  $X$  at  $t_1$  if all the property consistency constraints specified for the system are satisfied. We say that  $P$  has seen a *consistent view* of its environment at  $t_2$  with respect to  $V_X(P, t_1)$ , or simply the two views are consistent; we use  $V_X(P, t_1) \Rightarrow V_Y(P, t_2)$  to denote this fact. In other words, the property consistency constraints serve as invariant conditions that are true for both  $V_X(P, t_1)$  and  $V_Y(P, t_2)$ . Since a process runs correctly on a single host,  $V_X(P, t_1) \Rightarrow V_X(P, t_2)$  is always true. The consistency of different views has the transitive property. Hence, for different time intervals  $t_1 < t_2 < t_3$ , if  $V_X(P, t_1) \Rightarrow V_Y(P, t_2)$  and  $V_Y(P, t_2) \Rightarrow V_Z(P, t_3)$ , then  $V_X(P, t_1) \Rightarrow V_Z(P, t_3)$  also holds.

The property consistency criterion is

$$V_X(P, s) \Rightarrow V_Y(P, r) \quad (2)$$

where  $s$  and  $r$  denote suspension time and resumption time, respectively. Instead of the strict condition (1), we only require that (2) be satisfied during the migration of a process. This criterion simplifies the implementation of migration handlers and allows more processes to migrate since the states of the environment objects on two hosts may be different so long as the two views are consistent.

Finally, the importance of migration transparency has been discussed at length in literature [1-6]. Migration transparency requires that any names related to process identifiers that are

passed to user processes in the system including the migrated process itself not be changed when a process is migrated. We note that migration transparency can be specified as one of the state and property consistency constraints.

## SUMMARY

Two correctness criteria, the state consistency criterion and the property consistency criterion for process migration are discussed in this paper. The state machine approach is used to model the interactions between a user process and its environment. These criteria are defined in terms of this model. We introduced the idea of environment view to distinguish what a user process observes about its environment from what its environment state really is and argue that a consistent view of the environment must be maintained for every migrating process.

A separate paper [16] discusses the design of migration handlers that ensures correct process migration in procedure-oriented systems. As a local-server process, a migration handler never migrates. When a process is to be migrated, the migration handler on the source host (1) suspends the process; (2) identifies if the process can be migrated correctly according to the criteria given here; and (3) transfers the internal state of the process and its view of the environment to the handler of the destination host for resumption. Upon receiving the information sent by the migration handler on the source host, the migration handler on the destination host (4) resumes the process and (5) presents the migrated process a consistent view of its environment. Ways to specify and implement system calls and to store history on process interactions that allow their views be generated and maintained efficiently are described along with examples illustrating the implementation of key components for the UNIX environment.

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